

(19) World Intellectual Property Organization  
International Bureau(43) International Publication Date  
19 February 2009 (19.02.2009)

PCT

(10) International Publication Number  
WO 2009/021305 A2

(51) International Patent Classification: Not classified (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.

(21) International Application Number: PCT/BR2008/000246

(22) International Filing Date: 15 August 2008 (15.08.2008)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data: MU 8701664-8 16 August 2007 (16.08.2007) BR

(71) Applicant (for all designated States except US): SILVA, Marcos Paulo A. [BR/BR]; Av. Salvador Allender, 6700/134, Recreio - RJ/RJ, 22.780-160 (BR).

(72) Inventor; and

(75) Inventor/Applicant (for US only): SIMÕES, Aline Oliveira [BR/BR]; Av. Salva Allender, 6700/134, Recreio - RJ/RJ, 22780-160 (BR).

(74) Agent: SANTOS, Liane Pinheiro; Estrada do Mucuba, 1955 c/18, Vargem Grande - RJ/RJ, 22785-150 (BR).

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

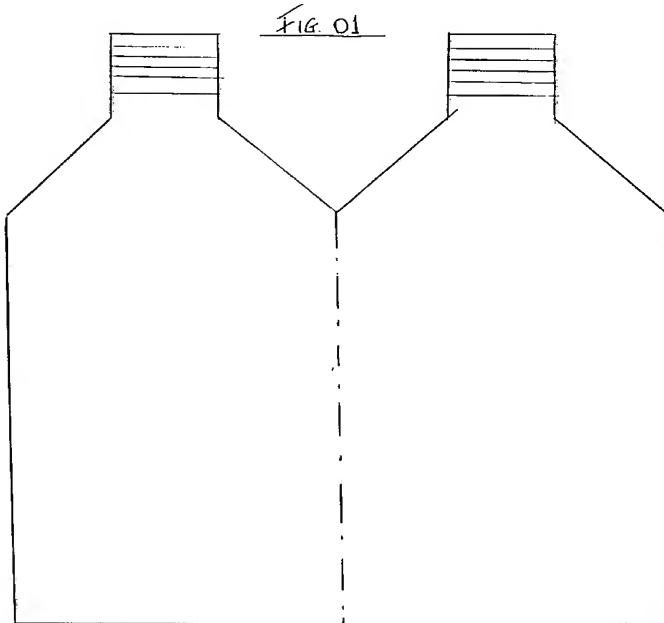
## Declaration under Rule 4.17:

— of inventorship (Rule 4.17(iv))

## Published:

— without international search report and to be republished upon receipt of that report

(54) Title: DOUBLE BODY CYLINDRICAL CONTAINER



(57) Abstract: This patent refers to a new concept of containers for filling of two different liquids, by attaching two containers with a dividing internal wall, without altering the position of the necks.

WO 2009/021305 A2

## DOUBLE BODY CYLINDRICAL CONTAINER

This Patent DOUBLE BODY CYLINDRICAL CONTAINER refers to a new type of container for liquid storage, that provides more efficient storage possibilities and better business/ consumers logistics.

This Patent is a new and efficient for of plastic ( or similar material ) container for liquid ( material ) storage, allowing it to storage two different contents, facilitations the combination of the contents according to the consumer needs. This Patent has as main characteristic is building a internal separation between a two attached containers, see fig. 01 ), making it a one piece container where you can fill with two different liquids, when needed a combination of products can be done.. The concept of this Patent DOUBLE BODY CYLINDRICAL CONTAINER as is to allow the storage combination a two different liquids, flavors or essences according to the consumers needs. This two piece container type will allow the combination of one product of good sale potencial with another of less, in this for in of attached containers,

not interfering with it's way of production. This Patent has two advantage of not interfering with the movement ways of production, storage or manufacturing of this containers, since only small adjustments on the existing industrial tools would be needed.

One internal wall will be built to separate two containers, fig.01, that will become a attached pair of container, whithout altering the way of production or storage of these containers, keeping the same heck dimensions.

**CLAIM:**

- 1 - "DOUBLE BODY CYLINDRICAL CONTAINER", characterized by lateral two attached containers separated by a internal wall where you can fill two different liquids;
- 2 -"DOUBLE BODY CYLINDRICAL CONTAINER", characterized by the possibility of association two different liquids in it's content ;
- 3 - "DOUBLE BODY CYLINDRICAL CONTAINER ", characterized by itens described above and also keep the some neck dimensions as utilized by the industry.

FIG. 01

